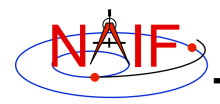


Navigation and Ancillary Information Facility

Making a CK file

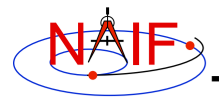
November 2014



Summary

Navigation and Ancillary Information Facility

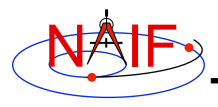
- SPICE provides means to create CK files, either by packaging orientation computed elsewhere or by first computing orientation and then packaging it in a CK file
- Packaging of <u>already existing</u> orientation data can be done in two ways:
 - Use SPICE CK writer routines by calling them from within your own SPICE-based application
 - Convert a text file containing attitude data to a CK using the Toolkit's msopck program
- Computing as well as packaging orientation can be done in two ways:
 - Use SPICE geometry routines and CK writer routines by calling them from within your own SPICE-based application
 - » Constructing attitude using SPICE routines is not discussed here
 - Convert orientation rules and schedules to a CK using the predickt program available at the NAIF website



CK Writer Routines

Navigation and Ancillary Information Facility

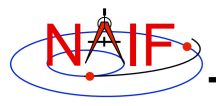
- The SPICE toolkit provides the following CK writer routines for the FORTRAN, C, IDL and MATLAB toolkits, respectively:
 - For Type 1 CK
 - » CKW01 / ckw01_c / cspice_ckw01
 - For Type 2 CK
 - » CKW02 / ckw02_c / cspice_ckw02
 - For Type 3 CK
 - » CKW03 / ckw03_c / cspice_ckw03
 - For Type 4 CK
 - » CKW04B, CKW04A, CKW04E (no CSPICE, Icy, or Mice wrappers)
 - For Type 5 CK
 - » CKW05 / ckw05_c (no lcy or Mice wrapper)
 - For Type 6 CK
 - » CKW06 (no CSPICE, Icy or Mice wrappers)
- Only the Type 3 writer is discussed in this tutorial
 - Writers for Types 1 and 2 have very similar interfaces
 - Types 4, 5 and 6 are are not commonly used



Type 3 Writer Example - 1

Navigation and Ancillary Information Facility

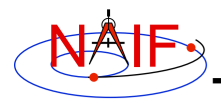
 The following C-language code fragment illustrates the creation of a Type 3 C-kernel having a single segment.



Type 3 Writer Example - 2

Navigation and Ancillary Information Facility

- handle file handle for the newly created C-kernel.
- begtim, endtim start and stop times in SCLK ticks for the segment.
- inst ID code for the instrument for which the Ckernel is being made.
- ref name of the base reference frame. Must be one known to SPICE during your program execution.
- avflag a SpiceBoolean indicating whether or not to include angular velocity in the segment.
- segid a string identifying the segment. It must be no more than 40 characters in length.



Type 3 Writer Example - 3

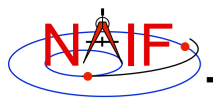
Navigation and Ancillary Information Facility

- nrec number of records in sclkdp, quats, and avvs.
- sclkdp monotonically increasing list of times, given in SCLK ticks, that identify when quats and avvs were sampled.
- quats a list of SPICE quaternions that rotate vectors from the base frame specified by the ref argument to the inst frame.

```
- m2q_c ( C_matrix, quaternion );
```

- avvs angular rate vectors given in the base frame specified by the ref argument.
- starts a list of SCLK ticks indicating the start of interpolation intervals. They must correspond to entries in sclkdp.

nints - number of entries in starts.



Type 3 writer - Making Up Rates

Navigation and Ancillary Information Facility

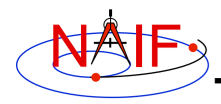
 One of the easiest ways to accomplish this is to assume a constant rotation rate between subsequent quaternions:

• Then copy the (nrec-1) value of avvs into the last element of avvs.

Navigation and Ancillary Information Facility

 Constructing angular rates in this fashion assumes that no more than a 180-degree rotation has occurred between adjacent quaternions. raxisa_c chooses the smallest angle that performs the rotation encapsulated in the input matrix.

 Other techniques exist, including differentiating quaternions. Care must be exercised when taking that approach.



MSOPCK

Navigation and Ancillary Information Facility

- msopck is a program for making CK files from orientation provided as a time tagged, space-delimited table in a text file
- msopck can process quaternions (SPICE and non-SPICE flavors), Euler angles, or matrixes, tagged with UTC, SCLK, or ET
- msopck requires all program directives be provided in a setup file that follows the SPICE text kernel syntax
- msopck has a simple command line interface with the following usage

```
msopck setup_file input_data_file output_ck_file
```

 If the specified output CK already exists, new segment(s) are appended to it



MSOPCK List of Setup File Keywords

Navigation and Ancillary Information Facility

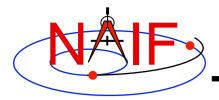
Supporting Kernels/Files

Output CK Specifications

Input data Specifications

Optional and conditional keywords are shown in green

```
LSK FILE NAME
                       = 'LSK file'
SCLK FILE NAME
                       = 'SCLK file' (or MAKE FAKE SCLK='new SCLK file')
FRAMES FILE NAME
                       = 'FRAMES file'
                       = 'file containing comments'
COMMENTS FILE NAME
                       = 'producer group/person name'
PRODUCER ID
                       = 'internal file name string'
INTERNAL FILE NAME
CK SEGMENT ID
                       = 'segment ID string'
                       = 1, 2, or 3
CK TYPE
INSTRUMENT ID
                       = CK ID
REFERENCE FRAME NAME
                       = 'reference frame name'
MAXIMUM VALID INTERVAL = interval length, seconds
                       = 'SCLK', 'UTC', 'TICKS', 'DPSCLK', or 'ET'
INPUT TIME TYPE
                       = bias to be applied to input times, seconds
TIME CORRECTION
                       = 'MSOP QUATERNIONS', 'SPICE QUATERNIONS',
INPUT DATA TYPE
                          'EULER ANGLES', or 'MATRICES'
                       = maximum normalization error
QUATERNION NORM ERROR
EULER ANGLE UNITS
                       = 'DEGREES' or 'RADIANS'
EULER ROTATIONS ORDER
                       = ( 'axis3', 'axis2', 'axis1')
EULER ROTATIONS TYPE
                       = 'BODY' or 'SPACE'
                       = 'YES', 'NO', 'MAKE UP', 'MAKE UP/NO AVERAGING'
ANGULAR RATE PRESENT
ANGULAR RATE FRAME
                        = 'REFERENCE' or 'INSTRUMENT'
                       = ( max X rate, max Y rate, max Z rate )
ANGULAR RATE THRESHOLD
                       = ( angle3, angle2, angle1)
OFFSET ROTATION ANGLES
                       = ( 'axis3', 'axis2', 'axis1')
OFFSET ROTATION AXES
OFFSET ROTATION UNITS
                       = 'DEGREES' or 'RADIANS'
DOWN SAMPLE TOLERANCE
                       = down sampling tolerance, radians
INCLUDE INTERVAL TABLE
                       = 'YES' or 'NO' (default 'YES')
CHECK TIME ORDER
                       = 'YES' or 'NO' (default 'NO')
```

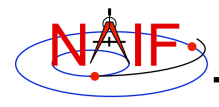


MSOPCK - Input Details (1)

Navigation and Ancillary Information Facility

Four Examples

```
INPUT DATA TYPE = 'SPICE QUATERNIONS'
                  TIME1 [TIME2] QCOS QSIN1 QSIN2 QSIN3 [ARX ARY ARZ ]
Input file:
                  TIME1 [TIME2] OCOS OSIN1 OSIN2 OSIN3 [ARX ARY ARZ ]
INPUT DATA TYPE = 'MSOP QUATERNIONS'
Input file:
                  TIME1 [TIME2] -OSIN1 -OSIN2 -OSIN3 OCOS [ARX ARY ARZ ]
                  TIME1 [TIME2] -OSIN1 -OSIN2 -OSIN3 OCOS [ARX ARY ARZ ]
INPUT DATA TYPE = 'EULER ANGLES'
Input file:
                  TIME1 [TIME2] ANG3 ANG2 ANG1 [ARX ARY ARZ ]
                  TIME1 [TIME2] ANG3 ANG2 ANG1 [ARX ARY ARZ ]
INPUT DATA TYPE = 'MATRICES'
Input file:
                  TIME1 [TIME2] M11 M12 M13 M21 ... M33 [ARX ARY ARZ ]
                  TIME1 [TIME2] M11 M12 M13 M21 ... M33 [ARX ARY ARZ ]
```



MSOPCK - Input Details (2)

Navigation and Ancillary Information Facility

Quaternions

- INPUT_DATA_TYPE = 'SPICE QUATERNIONS' indicates the quaternions being used follow the SPICE formation rules(*)
- INPUT_DATA_TYPE = 'MSOP QUATERNIONS' indicates the quaternions being used follow the traditional AACS formation rules(*)
 - » Normally quaternions that come in telemetry are of this type
- QUATERNION_NORM_ERROR keyword may be used to identify and filter out input records with quaternions that are not unit vectors
 - » It is set a tolerance for comparing the norm of the input quaternion with 1

Euler angles

- All three angles must be provided
- For the angles provided on the input as

```
TIME1 [TIME2] ANG3 ANG2 ANG1 [ ARX ARY ARZ ]

and rotation axes specified in the setup as

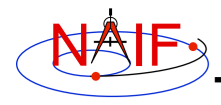
EULER_ROTATIONS_ORDER = ( 'axis3', 'axis2', 'axis1')
```

the matrix rotating vectors from base to the structure frame is computed as

```
Vinst = [ANG3]axis3 * [ANG2]axis2 * [ANG1]axis1 * Vref
```

- Angles can be provided in degrees or radians

(*) NAIF prepared and provides on request a "white paper" explaining differences between various quaternion styles.



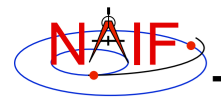
MSOPCK - Input Details (3)

Navigation and Ancillary Information Facility

- Angular rates are an optional input. Their presence or absence must be indicated using the ANGULAR_RATE_PRESENT keyword
 - If angular rates are provided (ANGULAR_RATE_PRESENT = 'YES'), they
 must be in the form of a 3d vector expressed either in the base frame (less
 common) or instrument frame (more common)
 - » The ANGULAR_RATE_FRAME keyword must be set to indicate which of the two is used
 - If angular rates are not provided, the program can either make a CK without rates (ANGULAR_RATE_PRESENT = 'NO'), or try to compute rates from the orientation data by using uniform rotation algorithm implemented in Type 3 CK, either with averaging (ANGULAR_RATE_PRESENT = 'MAKE UP') or without averaging (ANGULAR_RATE_PRESENT = 'MAKE UP/NO AVERAGING') of the rates computed for adjacent orientation data points
 - ANGULAR_RATE_THRESHOLD may be used to identify and filter out input records with angular rate components that are too large to be real
- Input data can be tagged with UTC, SCLK, SCLK ticks or ET, as specified using the INPUT_TIME_TYPE keyword

Time tags must not have embedded spaces

13

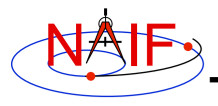


MSOPCK - Output Details (1)

Navigation and Ancillary Information Facility

- msopck can generate Type 1, 2, or 3 CKs
 - Type 1 is rarely used only in cases when the input contains very few data points that are far apart so that interpolation between them makes no sense
 - Type 2 is also rarely used, primarily to package orientation for spinners
 - » Normally the input for making Type 2 CKs should contain two times and the angular rate in each record
 - Type 3 is the most commonly used type because it provides interpolation between the orientation data points stored in the CK
- Interpolation intervals are determined based on the threshold value specified in the MAXIMUM_VALID_INTERVAL keyword
 - The threshold interval is given in seconds
 - A Type 3 CK will allow interpolation between all input points for which the duration between points is less than or equal to the threshold
- An additional transformation to be combined with the input attitude may be specified using OFFSET_ROTATION_* keywords
 - The convention for specification of the offset rotation angles is the same as for the input Euler angles
 - A vector defined in the base frame is first multiplied by the offset rotation

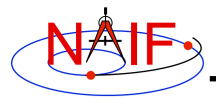
Vinst = [ROTinput] * [ROToffset] * Vref



MSOPCK - Output Details (2)

Navigation and Ancillary Information Facility

- The time tags may be adjusted by a constant value specified in seconds using the TIME_CORRECTION keyword
- The order of input time tags can be checked using the CHECK_TIME_ORDER keyword.
- The output CK file contains one or more CK segments
 - Multiple segments are generated if the input data volume is large and does not fit into the program's internal buffer (100,000 pointing records)
 - When the output file has many segments, each segment's start time is equal to the stop time of the previous segment, i.e. there are no gaps at the segment boundaries
- The Comment area of the output CK contains the following information:
 - Contents of a comment file, if it was specified using the COMMENT_FILE_NAME keyword
 - Contents of the setup file
 - Summary of coverage for each segment written to the file, including a table listing interpolation intervals for segments of Type 2 or 3

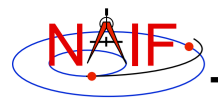


MSOPCK - Example (1)

Navigation and Ancillary Information Facility

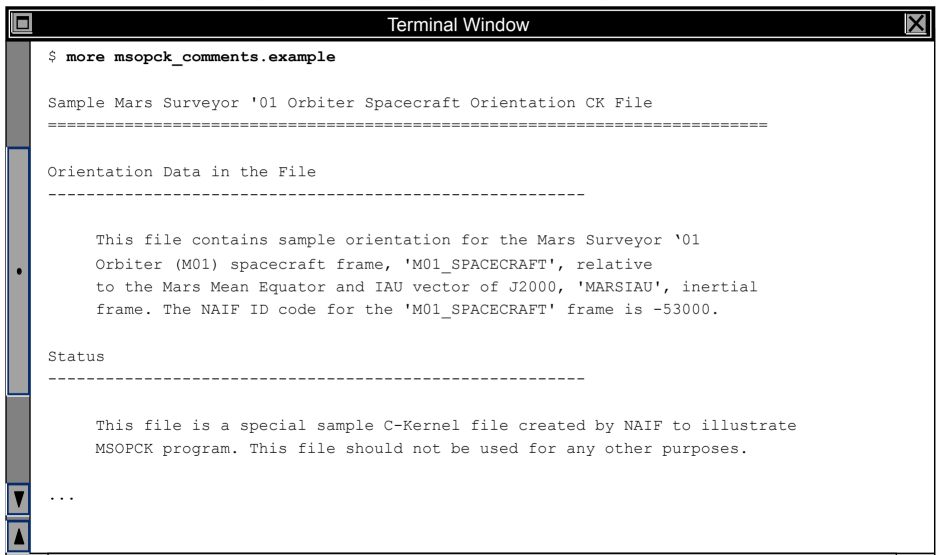
```
Terminal Window
$ more msopck setup.example
MSOPCK setup for predict M'01 CK generation.
\begindata
  PRODUCER ID = 'NAIF/JPL'
  LSK_FILE_NAME = 'naif0007.tls'
  SCLK_FILE_NAME = 'ORB1_SCLKSCET.00001.tsc'
  COMMENTS_FILE_NAME = 'msopck_comments.example'

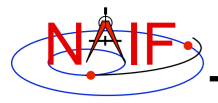
INTERNAL_FILE_NAME = 'sample M01 SC Orientation CK File'
  CK SEGMENT ID = 'SAMPLE M01 SC BUS ATTITUDE'
  INSTRUMENT ID = -53000
  REFERENCE FRAME NAME = 'MARSIAU'
  CK TYPE
                        = 3
  MAXIMUM VALID INTERVAL = 60
  INPUT TIME TYPE = 'SCLK'
  QUATERNION NORM ERROR = 1.0E-3
  ANGULAR RATE PRESENT = 'MAKE UP'
\begintext
```



MSOPCK - Example (2)

Navigation and Ancillary Information Facility

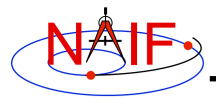




MSOPCK - Example (3)

Navigation and Ancillary Information Facility

			Terminal Win	dow	X
	\$ more msopck_input.example				
	0767491368.064	-0.24376335	0.68291384	0.28475901	0.62699316
	0767491372.114	-0.24249471	0.68338563	0.28591829	0.62644323
	0767491373.242	-0.24204185	0.68355329	0.28633291	0.62624605
	0767491374.064	-0.24194814	0.68358228	0.28641744	0.62621196
	0767491380.064	-0.24012676	0.68424169	0.28807922	0.62543010
	0767491386.064	-0.23830473	0.68489895	0.28973563	0.62464193
	0767491392.064	-0.23648008	0.68555126	0.29139303	0.62384833
	0767491398.064	-0.23465389	0.68620253	0.29304524	0.62304745
	0767491404.064	-0.23282999	0.68684150	0.29470173	0.62224580
ľ	0767491404.114	-0.23277293	0.68686688	0.29475362	0.62221455
	0767491405.242	-0.23231585	0.68702790	0.29516507	0.62201253
	0767491410.064	-0.23100059	0.68748174	0.29634561	0.62143935
	0767491416.064	-0.22917353	0.68811325	0.29799308	0.62062853
	0767491422.064	-0.22734161	0.68874177	0.29963482	0.61981412
	0767491428.064	-0.22551078	0.68936246	0.30128030	0.61899473
	0767491434.064	-0.22367453	0.68998299	0.30291779	0.61816987
	0767491436.114	-0.22300583	0.69021050	0.30351804	0.61786298
	0767491438.011	-0.22251770	0.69037871	0.30395477	0.61763631

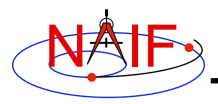


MSOPCK - Example (4)

Navigation and Ancillary Information Facility

	Terminal Window					
	\$ msopck msopck_setup.example msopck_input.example msopck_example_ck.bc					
	Manbarr W. 111. B					
	MSOPCK Utility Program, Version 3.0.0, 2003-05-05; SPICE Toolkit Ver. N0057					
	<pre><comment contents="" file=""></comment></pre>					
	•••					
	<setup contents="" file=""></setup>					
	•••					
•	********************					
	RUN-TIME OBTAINED META INFORMATION: ***********************************					
	PRODUCT_CREATION_TIME = 2004-04-29T12:17:55					
	START_TIME = 2004-04-27T00:00:05.516					
	$STOP_TIME = 2004-04-27T23:59:56.275$					

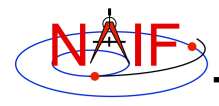
	INTERPOLATION INTERVALS IN THE FILE SEGMENTS: ***********************************					
	SEG.SUMMARY: ID -53000, COVERG: 2004-04-27T00:00:05.516 2004-04-27T23:59:56.275					
V	2004-04-27T00:00:05.516 2004-04-27T20:05:26.282					
	2004-04-27T20:11:20.278 2004-04-27T23:59:56.273					



PREDICKT

Navigation and Ancillary Information Facility

- prediCkt is a program for making CK files from a set of orientation specification rules, and schedules defining when these rules are to be followed
- prediCkt has a simple command line interface
- prediCkt requires orientation and schedule specification to be provided in a setup file that follows the SPICE text kernel syntax
- prediCkt requires the names of all supporting kernels --SPK, PCK, etc -- be provided in a meta-kernel (a "furnsh kernel")
- prediCkt is available only from the Utilities link of the NAIF webpages

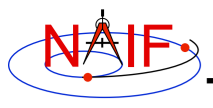


PREDICKT - Usage

Navigation and Ancillary Information Facility

prediCkt has the following command line arguments

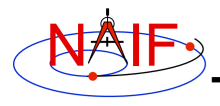
- '-furnish', '-spec' and '-ck' are used to specify the input metakernel, input attitude specification file and output CK file
- '-tol' is used to specify the tolerance to which the orientation stored in the CK should match the specified attitude profile
- '-sclk' or '-newsclk' specify the name of an existing SCLK or the new "fake" SCLK to be created for use with the output CK



PREDICKT - Furnsh and Spec Files

Navigation and Ancillary Information Facility

- A "FURNSH" kernel lists SPICE kernels that are to be used by prediCkt to determine geometry needed to compute orientations
- A prediCkt attitude specification (spec) file following the text kernel syntax is used to provide three types of information:
 - Specification of dynamic directions
 - Specification of orientations based on these directions
 - Specification of the schedules defining when those orientations should be followed
- The contents of the FURNSH kernel and the spec file are included in the comment area of the output CK file

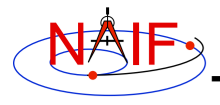


PREDICKT - Directions

Navigation and Ancillary Information Facility

- Dynamic directions can be of the following types:
 - Based on ephemeris (position vectors, velocity vectors)
 - Fixed with respect to a reference frame (expressed as a Cartesian vector or specified by RA and DEC)
 - Towards sub-observer point
 - Based on the surface normal and lines of constant latitude or longitude
 - Based on other, already defined directions (rotated from them, computed as cross products using them, etc)
- Example: these two sets of spec file keyword assignments specify nadir and spacecraft velocity directions for the M01 spacecraft

```
DIRECTION SPECS
                    += ( 'ToMars
                                    = POSITION OF MARS -' )
DIRECTION SPECS
                    += (
                                    'FROM M01
DIRECTION SPECS
                    += (
                                      'CORRECTION NONE'
DIRECTION SPECS
                    += ( 'scVelocity = VELOCITY OF M01
DIRECTION SPECS
                                      'FROM MARS
                    += (
DIRECTION SPECS
                                     'CORRECTION NONE'
                    += (
```



PREDICKT - Orientations

Navigation and Ancillary Information Facility

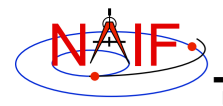
- An orientation is specified by:
 - defining that one of the frame's axes (+X,+Y,+Z,-X,-Y,-Z) points exactly along one of the defined directions
 - defining that another of the frame's axes points as closely as possible to another defined direction
 - » The third axis is the cross product of the first two
 - specifying the base frame with respect to which the orientation of this "constructed" frame is to be computed
- Example: these spec file keyword assignments specify the nominal nadir orientation for the THEMIS instrument, flown on the M01 spacecraft

```
ORIENTATION_NAME += 'CameratoMars'

PRIMARY += '+Z = ToMars'

SECONDARY += '+Y = scVelocity'

BASE FRAME += 'J2000'
```



PREDICKT - Schedules (1)

Navigation and Ancillary Information Facility

- A schedule is defined by specifying a series of time intervals during which a given orientation is to be followed
 - For each interval for a given CK ID the spec file defines the orientation name, start time, and stop time (as Ephemeris Times)
- Example: these spec file keyword assignments specify a schedule with a single window during which M01 (Mars Odyssey) will yield nadir-pointed orientation for the THEMIS instrument

```
CK-SCLK = 53

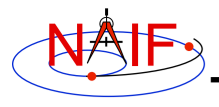
CK-SPK = -53

CK-FRAMES += -53000

CK-53000ORIENTATION += 'SOLUTION TO M01_THEMIS_IR = CameratoMars'

CK-53000START += @2004-FEB-10-00:00

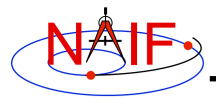
CK-53000STOP += @2004-FEB-15-00:00
```



PREDICKT - Schedules (2)

Navigation and Ancillary Information Facility

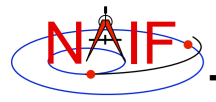
- In the example on the previous slide:
 - the CK-FRAMES keyword specifies the CK ID to be used in the output CK
 - » This ID is incorporated into the keywords defining the schedule intervals
 - the CK-SCLK keyword specifies the ID of the SCLK to be used in creating the CK
 - the CK-SPK keyword specifies the ID of the object, the position of which is used in applying light time correction when orientation is computed
 - "SOLUTION TO" construct specifies that although the orientation is sought for the M01 spacecraft frame (ID -53000), it is computed for the camera frame (M01_THEMIS_IR) and then transformed to the spacecraft frame



PREDICKT - Example (1)

Navigation and Ancillary Information Facility

```
Terminal Window
$ cat m01 map nadir.prediCkt
\begindata
       DIRECTION SPECS += ( 'ToMars = POSITION OF MARS -' )
       DIRECTION SPECS += (
                                      'FROM M01
       DIRECTION SPECS += (
                                      'CORRECTION NONE' )
       DIRECTION SPECS += ( 'scVelocity = VELOCITY OF M01 -')
       DIRECTION SPECS += ( 'FROM MARS
       DIRECTION SPECS
                       += (
                                       'CORRECTION NONE' )
       ORIENTATION NAME += 'CameratoMars'
       PRIMARY
                       += '+Z = ToMars'
       SECONDARY += '+Y = scVelocity'
                        += 'J2000'
       BASE FRAME
       CK-SCLK
                        = 53
       CK-SPK
                        = -53
       CK-FRAMES += -53000
       CK-53000ORIENTATION += 'SOLUTION TO M01 THEMIS IR = CameratoMars'
       CK-53000START += @2004-FEB-10-00:00
       CK-53000STOP += @2004-FEB-15-00:00
\begintext
```



PREDICKT - Example (2)

Navigation and Ancillary Information Facility

```
Terminal Window
$ cat m01 map nadir.furnsh
\begindata
  KERNELS TO LOAD = ( 'naif0007.tls'
                       'm01 v26.tf'
                       'mar033-5.bsp'
                       'm01 map rec.bsp'
                       'm01.tsc')
\begintext
$ prediCkt -furnish m01 map nadir.furnsh -spec m01 map nadir.prediCkt -ck m01 map nadir.bc -tol
0.01 degrees -sclk m01.tsc
Begin Segment: 1 --- SOLUTION TO M01 THEMIS IR = CameratoMars
Constructing Segment
From: 2004 FEB 10 00:00:00.000
To : 2004 FEB 15 00:00:00.000
  Percentage finished:
                        0.0%
  Percentage finished: 5.0 %
                                  (50 quaternions)
  Percentage finished: 95.0 % (925 quaternions)
```